



<u>W3</u>	1 HR RATED NON-BEARING PARTITION
2 X 4	

1	STEEL FRAMING — STEEL STUDS 2 IN BY 4 IN. DOUBLE TOP PLATE AND SINGLE BASE PLATE. 1FT BY 4 IN SPACING FOR STUD LAYOUT MAX.
2	GYPSUM BOARD—(1) LAYER OF 5/8" GYP BD. EACH SIDE, PAPER SURF-
	CED, APPLIED PERPENDICULAR TO FRAMING WITH 1" TYPE S STEEL
	SCREWS SPACED 8" O.C.
3	BLOCKING—WOOD BLOCKING AS NEEDED
4	TAPE AND COMPOUND— VINYL, DRY OR PREMIXED JOINT COMPOUND
	APPLIED IN TWO COATS TO SCREW HEADS, PAPER TAPE, 2 IN WIDE, EM-
	BEDDED IN FIRST LAYER OF COMPOUND OVER ALL JOINTS.
5	BASE— 4" VINYL COVE BASE THROUGHOUT (SEE FINISH PLAN)
6	UNDERSIDE OF STRUCTURE
7	TOP OF STRUCTURE
8	INSULATION— Fill cavity with R11 un-faced batt insulation

307 Cumberland Ave. Portland, ME Housing Prepared For:
Avesta Architect: 307 Cumberland Ave. 307 Cumberland Ave. Portland, ME WALL TYPE Date:

S1.04